

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

54726

Application ID:

10613796

Title of Invention:

Steerable and Shapable Catheter

Employing Fluid Force

First Named Inventor:

Guy Vanney

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-07-02

Effective Receipt Date:

2004-02-03

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7358

Attorney Docket Number:

001-042100US

Total Fees Authorized:

Digital Certificate Holder: cn=Brad Hattenbach,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 23695050c1192a6c349a56c6ef99fddcec975549



TRANSMITTAL

RADEW Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Steerable and Shapable Catheter Employing Fluid Force

Application Number:

10/613796

Date:

2003-07-02

First Named Applicant:

Guy Vanney

Confirmation Number:

7358

Attorney Docket Number: 001-042100US

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Brad J. Hattenbach Registered Number: 42642	/Brad J. Hattenbach/	Attorney

Documents being submitted Files
us-ids 3-usidst.xml
us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

e TRADE ectronic Version v18 Stylesheet Version v18.0

Title of Invention

Steerable and Shapable Catheter Employing Fluid Force

Application Number:

10/613796

Confirmation Number:

7358

First Named Applicant:

Guy Vanney

Attorney Docket Number: 001-042100US

Art Unit:

3763

Search string:

(6219582 or 6235025 or 6251109 or 6264654

or 6287306 or 6447507 or 6466811 or 6503247

or 6540744 or RE34502 or RE35880 or

4776334 or 4860769 or 4896671 or 4934049 or 5125895 or 5125896 or 5209229 or 5228442 or 5239999 or 5255679 or 5269757 or 5277199 or 5279299 or 5311866 or 5318525 or 5324284 or 5327889 or 5330466 or 5345936 or 5348554 or

5383923 or 5389073 or 5391147).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6219582	2001-04-17	Hofstad et al.		607	122
	2	6235025	2001-05-22	Swartz et al.		606	45
	3	6251109	2001-06-26	Hasset et al.		606	45
	4.	6264654	2001-07-24	Swartz et al.		606	45
	5	6287306	2001-09-11	Kroll et al.		606	41
	6	6447507	2002-09-10	Bednarek et al.		606	41
	7	6466811	2002-10-15	Hassett		600	374
	8	6503247	2003-01-07	Swartz et al.		606	41
	9	6540744	2003-04-01	Hassett et al.	•	606	45
	10	RE34502	1994-01-11	Webster, Jr.		607	125
	11	RE35880	1998-08-25	Waldman et al.		600	374
	12	4776334	1988-10-11	Prionas		128	303.1
	13	4860769	1988-08-29	Fogarty et al.		128	786

 		·	
14	4896671	1990-01-30	Cunningham et al.
15	4934049	1990-06-19	Kiekhafer et al.
16	5125895	1992-06-30	Buchbinder et al.
17	5125896	1992-06-30	Hojeibane
18	5209229	1993-05-11	Gilli
19	5228442	1993-07-20	Imran
20	5239999	1993-08-31	Imran
21	5255679	1993-10-26	Imran
22	5269757	1993-12-14	Fagan et al.
23	5277199	1994-01-11	DuBois et al.
24	5279299	1994-01-18	Imran
25	5311866	1994-05-17	Kagan et al.
26	5318525	1994-06-07	West et al.
27	5324284	1994-06-28	Imran
28	5327889	1994-07-12	Imran
29	5330466	1994-07-19	Imran
30	5345936	1994-09-13	Pomeranz et al.
31	5348554	1994-09-20	Imran et al.
32	5383923	1995-01-24	Webster, Jr.
33	5389073	1995-02-14	Imran
34	5391147	1995-02-21	Imran et al.

128	642	
29	883	
604	95	
604	95	
128	419	
128	642	
128	642	
128	642	
604	95	
128	772	
128	642	
128	642	
604	95	
606	15	
128	642	
606	13	
128	642	
606	41	
607	125	
604	95	
604	95	

Signature

Examiner Name	Date